

FRANULOVIC, P.; RIBKIN, K.

Osteogenesis imperfecta; case reports. Acta chir. iugosl.
3 no.2:146-152 1956.

1. Kirursko odjeljenje Vojne bolnice u Zagrebu (nac. puk. dr.
Franz Kleinhoppel).
(OSTEOGENESIS IMPERFECTA, case reports
(Ser))

CA

2

Tables of the thermodynamic properties of gases. L. L.
Ribkin. Izvest. Vsesoyuz. Teplotch. Inst. im. Feliksa
Dzerzhinskogo. 21, No. 5, 8-11(1952).—Existing diagrams
for air and products of combustion are too complicated to
use and are not sufficiently accurate. Tables of the thermo-
dynamic consts. of air, O₂, N₂, steam, and CO₂ are presented
for which is claimed high accuracy and utility. The values
are said to give satisfactory technical precision for pressures
up to 25-30 atm. and all temps. in gas-turbine technology.
Paul W. Howerton

Br. Abs

131-4, Glass, Ceramics

Laboratory tests on dolomite from the Timoshkin deposit. V. A. Minusov. (Uspen. 1947, 18, 203; *Inst. Ceram. Abs.*, 1948, 24(2).—Dolomite from the Leningrad region contains a high % of CaO and is difficult to sinter. On burning at 1450—1650° it crumbles after ~45 hr. Its stability is improved by additions of Batkov clay containing ~75% of SiO₂. R. D. CLARK.

DEBRECZY, Zsolt; RIBLY, Csaba

Studies in the development of the sprout system of the pulpy
cornel (*Cornus mas L.*). Botan kozl 49 no.3/4:190-196 '62.

1. Mezogazdasagi Akademia Növnytani Tanszeke, Keszthely.

RIBNIKAR, S. V.

19
Separation factors for boron isotope exchange. Boron trifluoride complexes with tetrahydrofuran and triethylamine. S. V. Ribnikar and G. A. Bootsma (Inst. Nuclear Sci. "Boris Kidrich", Belgrade). *Bull. Inst. Nuclear Sci. "Boris Kidrich"* 9, No. 177, 91-4 (1959).—Iso-

topic fractionations of BF_3 -tetrahydrofuran and BF_3 -triethylamine were performed (*C.A.* 52, 11507a, 15208g). The gas phase was found to be enriched in B^{10} . The sepn. factors, $(\alpha)_M = 0$, were found to be 1.026 ± 0.002 (25°) for the tetrahydrofuran complex and 1.023 ± 0.001 (30°) for the triethylamine complex. When BF_3 was passed through a column of pumice stone the gas was found to be enriched in B^{10} by a factor of 1.09. When the column was impregnated with diphenyl ether the enrichment factor was about 1.03. I. L. Hank

Card 1/1

aht

5
1-969 (1/8)
4E2C (P)

1-541/JJW

BBP

ZEGOVIĆ, Kiro F.
Sciences (In English); Given Name(s)

Country: Yugoslavia

Academic Degrees: not given

Affiliation: Department of Physical Chemistry, Institute of Nuclear
Sciences "Boris Kidrič"

Source: Belgrade-Vinča, Bulletin of the Institute of Nuclear Sciences
"Boris Kidrič", Vol II, Mar 1961, pp 145-153.

Data: "Note on the Mass Spectra and Structure of the Alkoxylfluorostearane."

Co-authors:

RISNIKAR, Slobodan V., Department of Physical Chemistry, Institute
of Nuclear Sciences "Boris Kidrič".

ZMBOV, Kiro F.; RIBNIKAR, Slobodan V.

Mass spectra and the structure of alkoxydifluoroboranes. Bul
Inst Nucl 11:145-153 '61.

1. Institute of Nuclear Sciences "Boris Kidrich," Department
of Physical Chemistry, Vinca.

3
2. 463c
463d

11/11

✓ Feasibility of the $\text{BF}_3\text{H}_2\text{O}$ process of B^7 isotope separation. Slobodan V. Ribnikar and Živojin V. Knežević (Inst. Nuclear Sci. "Boris Kidrič", Belgrade). *Bull. Inst. Nuclear Sci. "Boris Kidrič"* (Belgrade) 9, 111-13 (1959).—The B isotope sepa. process is based on the reflux reaction: $\text{BF}_3\text{H}_2\text{O} + \text{SO}_2 \rightarrow \text{BF}_3 + \text{H}_2\text{SO}_4$. The sol. of BF_3 in H_2SO_4 is limited by heating the acid to 220°, operating at a pressure of 100 mm. Hg, evtn. of BF_3 from the "spent" H_2SO_4 only, and use of H_2SO_4 with high SO_2 content. A reflux ratio of 325 is attainable which permits the production of B^7 with 99% isotopic purity. A. J. M.

0112

YUGOSLAVIA/Nuclear Physics - Installations and Instruments.
Methods of Measurements and Research.

C

Abs Jour : Ref Zhur Fizika, No 2, 1960, 2869

Author : Ribnikar, Slobodan, V.

Inst Title : Equilibrium Constants for Boron Isotope Exchange Reactions

Orig Pub : Bull. Inst. Nud. Sci., 1958, 8, No 144, 31-41

Abstract : An investigation was made of the speed and magnitude of the isotope exchange reaction of boron between gaseous BF_3 and its liquid compounds with ethyl and n-butyl ethers, ethyl formate, and water. It was found that the liquid phases become enriched with the isotope B^{10} , and the coefficient of separation α lies between 1.025 and 1.031 at 20° C. With increasing molar ratio, of liquid-gas, the values of α decrease. The heat of reaction is calculated for a complex ethyl ether. A procedure of mass spectroscopic analysis of boron isotopes is described. -- L.I. Pechalin

Card 1/1

H U N G .

EFFICIENCY OF CERTAIN CATALYSTS IN THE EX-
CHANGE $H_2O + HD$. Pavle Savic, Slobodan V. Ribnikar,
and Natalija N. Dogramadzil (Institut de Sciences Nucléaires,
"Boris Kidrich", Belgrade). Bull. Inst. Nuclear Sci.
"Boris Kidrich" (Belgrade) 4, 25-30 (1954) June. (In
French)

The catalytic efficiency of Pt, reduced $NiWO_4$, $ZrOCr_2O_3$,
 $MnOCr_2O_3$, Cr_2O_3 , and Fe_2O_4 at 110°C in the exchange re-
action $H_2O + HD$ is compared. In addition, the efficiency of
Pt and $NiWO_4$ at 20°C was measured. At 110°C, the best
catalyst was found to be $NiWO_4$. The speed of the reaction
with Pt was too large to measure. At 20°C, the reaction
activity of $NiWO_4$ was greatly reduced. (tr-auth)

KNEZEVIC, Zivojin V.; RIBNIKAR, Slobodan V.

Solubility of boron trifluoride in the concentrated and fuming sulfuric acids. Gl hem dr 23/24 no.5/6:247-251 '58/59. (EEAI 10:4)

1. Institute of Nuclear Sciences "Boris Kidric," Laboratory of Physical Chemistry, Beograd-Vinca.
(Boron fluoride) (Sulfuric acid)

YUGOSLAVIA/Nuclear Physics - Installation and Instruments.
Methods of Measurement and Research

C

Abs Jour : Ref Zhur Fizika, No 4, 1960, 7944
Author : Ribnikar Slobodan, V., Knezevic Jivojin V.
Inst : Institute of Nuclear Science "Boris Kidrich", Belgrade,
Yugoslavia
Title : Note on the Feasibility of the Boron Fluoride
Monohydrate Process of Boron Isotope Separation
Orig Pub : Bull. Inst. Nucl. Sci. 1959, 9, No 167, 111-113
Abstract : The process of separation of boron isotopes is based on
the exchange between boron trifluoride and monohydrate
of boron trifluoride in the presence of counter flow.
The following reaction takes place: $\text{BF}_3 \cdot \text{H}_2\text{O} + \text{SO}_3$
 $\text{BF}_3 + \text{H}_2\text{SO}_4$. The sulfur trioxide converts the monohy-
drate into gaseous boron trifluoride, and the latter is

Card 1/2

PENKOV, Slobodan, or hemlo

Under amplification of radiobiology. No. 1000-11-1 no.2/3:48-
49 - 161.

i. Head, Laboratory of Analytics and Material of the Bulgarian Nuclear
Institute of Nuclear Sciences, Bulgaria.

PUPELIN, Jovan P., KNEZEVIC, Miroslav V.; RIMNIKAR, Slobodan V.

The ammonia-dimethyl ether liquid-vapor equilibrium. Glas Hem
dr. 28 no.10:523-529 '63.

I. Laboratory of Analytics and Metrology of the Boris Kidric
Institute of Nuclear Sciences, Belgrade-Vinca. Submitted
July 13, 1963.

*Raw Materials
8/1988*

G3.8

1358. LABORATORY TESTS ON DOLOMITE FROM THE TIMOSHKIN DEPOSIT.—V. A. Kibnikov. (*Ogneupory*, 12, 203, 1947). Dolomite which is found in the Leningrad region contains a large proportion of CaO and is difficult to sinter. Burnt at 1,450°-1,650° C., it crumbles after about 45 hr. Its stability is improved by additions of Rakhov clay, containing about 75% silica. (4 tables.)

B1-4, Glass: Ceramic

Br. obs.

Diaspore materials for production of glass-manufacturing equipment. V. A. Rishkov (Sib. Keram. Prom., 1947, No. 8, 4; Brit. Ceram. Abs., 1948, 176a).—Diaspore deposits at Ak-Tash were worked during 1947. The Al_2O_3 content of the deposits is 75% and their refractoriness 1770°. Test pieces prepared from the diasporite with a 20% addition of Latium clay had the following properties after firing at 1380°: contraction 1.7–2.7%, H_2O -absorption capacity 10.8–11.8%, load-bearing capacity 230–248 kg. per sq. cm., and refractoriness 1770°. R. B. CLARKE.

Neutralization of sulfuric acid in sewage water with ground limestone. M. I. Lapshin, A. I. Riknikova and Z. I. Batova. *Vodosnabzhenie i Sanitarnyye Teploenergeticheskiye Sistemnyye Sistemnyye Sistemy*, No. 6, 45-50(1940).—The use of a limestone less than 0.5 mm. diam. permits the effective neutralization of various concns. of acid. The speed of reaction depends on the source of CaCO_3 , and with energetic agitation, is over in 10-15 min. The consumption is almost theoretical, but with a coarser product a considerable excess is required.

H. Gintoff

ASO SLA METALLURGICAL LITERATURE CLASSIFICATION

RIBNIKOV, K.A.; ZAPRIANOV, Z. [translator]

Algebraic roots of differential calculus. Mat i fiz Bulg 5
no.6:7-12 N-D '62.

1. Moskovski durzhaven universitet, SSSR (~~K. A. Ribnikov~~).

RIBOCZI, Pal

As seen by the county council of trade unions. Ujít lap 12 no.4:
31 25 F '60.

1. Szakszervezeti Megyei Tanacs ujitasibizottsaganak elnöke.

BAGDONAITE, A.; GALINIS, V.; JANKEVICIENE, R.; LEKAVICIUS, A.;
NATKEVICIAITE-IVANAUSKIENE, M.; PIPINYS, J.; PURVINAS, E.;
~~RIPOKAITE, R.~~; SNARSKIS, P.; STANCEVICIUS, A.; SARKINIENE, I.;
ZIEMYTE, E., red.; ANAITIS, J., tekhn. red.

[Flora of the Lithuanian S.S.R.] Lietuvos TSR flora. Autoriu
kolektyvas: A.Bagdonaitė ir kiti. Vilnius, ~~Valstybinė~~ politi-
nes ir mokslienes literaturos leidykla. Vol.2. 1963. 714 p.
(MIRA 16:9)

1. Lietuvos TSR Mokslu Akademija, Vilna. Botanikos institutas.
(Lithuania--Angiosperms)

CESKOSLOVENSKA

KOSKOVÁ, J.; KERČELOVÁ, F.; RICAN, P.; Psychological Institute at Charles University / Psychologicky Ustav KU /, Prague; Psychiatric Clinic of the Faculty of General Medicine at the Charles University / Psychiatricka Klinika Fakulty Vseobecneho Lekars-tvi KU /, Prague.

"Leary's Method of Interpersonal Personality Diagnosis (Attempt to Test the Concept Validity in a Group of Neurotic Patients.)."

Prague, Ceskoslovenska Psychiatrie, Vol 59, No 5, 19'3, pp 304-310

Abstract: Leary's method was successfully applied to Czech language and environment. Restandardisation and empirical validation would be valuable. It seems that theoretically it would be more correct to work out a new method of interpersonal diagnosis making full use of Leary's stimulating system as well as of other factors. The model would then be less impressive but would be closer to the multidimensional socio-psychological reality.
3 Figures, 2 Tables, 3 Western references.

1/1

RICAN, Pavel (Prague)

Mathematical ability. Pokroky mat fyz astr 9 no.6:361-
369 '64.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5

Brachyptera

Contrioides, sp. nov., sp. n. (Lepidoptera, Gelechiidae)
Cesk. gynek. 2000, 2001-03, 1000

L. Gynnidomorphidae
Apodoceridae

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5"

KICANEK,Z.

PHASE I BOOK EXPLOITATION

JUN 25 2/3284

Jerie, Jan, ed., Engineer, Doctor, Corresponding Member of the Czechoslovak Academy of Sciences

Základní problémy ve stavbě spalovacích turbin (Basic Problems in the Construction of Gas Turbines [collection of articles]). Prague, Nakl. CAV, 1962. 627 p. 1600 copies printed.

Sponsoring Agency: Československá akademie věd.

Ed. of Publishing House: Marie Moravcová; Tech. Ed.: František Končický.

PURPOSE: The book is intended to familiarize turbine designers with recent developments in the design of gas turbines and to present some research results which may be helpful in designing more efficient turbines.

COVERAGE: The book comprises articles by leading Czechoslovak turbine experts on thermodynamic cycles, flow research in turbine components,

Card 1/82

Basic Problems in the Construction (Cont.)

Z/6284

burning of fuel in combustion chambers, axial compressors, and characteristics of turbines manufactured in Czechoslovakia.

TABLE OF CONTENTS:

V. Král (V. I. Lenin Plant, Plzeň). Combustion Turbines Produced by the V. I. Lenin Plant in Plzeň	11
Z. Říčánek (Klement Gottwald First Brno Armament Plant, Brno). The ST 675-1 Turbine Operated With Natural Gas	29
J. Puncochář (Klement Gottwald First Brno Armament Plant, Brno). Evaluation of Thermal Cycles by the Method of Reversibility	39
B. Limpouch (IBZKG - VÚEZ Hradec Králové). Combined Steam- Gas Cycle With a Hot-Air Turbine	47
J. Puncochář. A Proposed Cycle Utilizing Heat of Compression	69

Card 2/2

KICANEK, Z.

PHASE I BOOK EXPLOITATION

Z/6284

Jerie, Jan, ed., Engineer, Doctor, Corresponding Member of the Czechoslovak Academy of Sciences

Základní problémy ve stavbě spalovacích turbin (Basic Problems in the Construction of Gas Turbines [collection of articles]). Prague, Nakl. CAV, 1962. 627 p. 1600 copies printed.

Sponsoring Agency: Československá akademie věd.

Ed. of Publishing House: Marie Moravcová; Tech. Ed.: František Končický.

PURPOSE: The book is intended to familiarize turbine designers with recent developments in the design of gas turbines and to present some research results which may be helpful in designing more efficient turbines.

COVERAGE: The book comprises articles by leading Czechoslovak turbine experts on thermodynamic cycles, flow research in turbine components,

Card 1/8

Basic Problems in the Construction (Cont.)

Z/6284

burning of fuel in combustion chambers, axial compressors, and
characteristics of turbines manufactured in Czechoslovakia.

TABLE OF CONTENTS:

V. Král (V. I. Lenin Plant, Plzeň). Combustion Turbines Produced by the V. I. Lenin Plant in Plzeň	11
<u>Z. Říčánek</u> (Klement Gottwald First Brno Armament Plant, Brno). The ST 675-1 Turbine Operated With Natural Gas	29
J. Punčochář (Klement Gottwald First Brno Armament Plant, Brno). Evaluation of Thermal Cycles by the Method of Reversibility	39
B. Limpouch (IBZKG - VÚEZ Hradec Králové). Combined Steam- Gas Cycle With a Hot-Air Turbine	47
J. Punčochář. A Proposed Cycle Utilizing Heat of Compression	69

Card 2/8

Basic Problems in the Construction (Cont.)

Z/6284

- L. Michalička (State Research Institute for Heat Engineering, Prague). The Use of Gas Turbines in Industrial Processes 77
- J. Jerie (State Research Institute for Heat Engineering, Prague). Combustion Turbines of Highest Efficiency 95
- V. Kmonicek (Institute for Machine Research, Czechoslovak Academy of Sciences, Prague). Some Heat Recovery Problems in Gas Turbine Cycles 119
- L. Krejci (Institute for Machine Research, Czechoslovak Academy of Sciences, Prague). Problems Related to a Temperature Increase in Gas Turbines 141
- Z. Bayer (Institute for Machine Research, Czechoslovak Academy of Sciences, Prague). The Effects of Interstage Cooling, Reheating, and Precooling in Gas Turbine Cycles 161

Card 3/8

Basic Problems in the Construction (Cont.)

Z/6284

- J. Vosedálek (State Research Institute for Materials and Technology, Prague). Requirements for Construction Materials of the Principal Turbine Components 183
- L. Čízek and M. Vystyd (State Research Institute for Materials and Technology, Prague). Current State and Development of Heat-Resistant Materials for Gas Turbines 199
- L. Čízek. Prospective Materials for Use in Gas Turbine Construction 211
- Z. Eminger (V. I. Lenin Plant, Plzen) and J. Krumpos (State Research Institute for Materials and Technology, Prague). The Austenitic Alloy "IZ" 221
- M. Vystyd, J. Ježek, and H. Tuma (State Research Institute for Materials and Technology, Prague). The Relationship between the Microstructure and the Properties of Some Heat-Resistant Steels and Alloys 233

Card 4/8

Z/6284

Basic Problems in the Construction (Cont.)

L. Svršek (Research Institute for Crude Oil and Hydrocarbon Bases, Bratislava). Heavy Fuel Oils for Gas Turbines	251
P. Gröbner (Modrany Machine Plant, Modrany). Corrosion by Combustion Products in Gas Turbines	279
L. Špaček and M. Ružička (State Research Institute for Heat Engineering, Prague). A Proposed System for Subsonic Gas Turbine Cascades	295
M. Hořejší (State Research Institute for Heat Engineering, Prague). Aerodynamics of Turbine Cascades in the Subsonic Region	309
J. Bukovský (Technical University for Machine Building and Electrical Engineering, Plzeň). Some Properties of Compressor Cascades at High Flow Velocities	335

Card 5/8

Basic Problems in the Construction (Cont.)

z/6284

M. Hibš (State Research Institute for Heat Engineering, Prague). Aerodynamic Design of Inlet and Outlet Nozzles for Axial Compressors or Turbines	351
V. Kmoníček and M. Hibš. The Results of Experimental and Theoretical Research on Annular Diffusors	371
J. Hošek (Prague Machine Building Plant, Prague). A contribution to the Theory of Similitude in Fluid Flow	399
M. Randa and J. Zikmund (V. I. Lenin Plant, Plzeň). Axial Compressors Produced by the V. I. Lenin Plant in Plzeň	433
M. Kousal (Klement Gottwald First Brno Armament Plant, Brno). The Axial Compressor Built by the Klement Gottwald First Brno Armament Plant for the ST 675-1 Gas Turbine	445

Card 6/8

Basic Problems in the Construction (Cont.)

Z/6284

V. Svoboda, J. Šinták, J. Feirfeil, and J. Městán (Prague Electrical Engineering Plant, Prague). Axial Compressors Manufactured by the Českomoravská Kolben Daněk Electrical Equipment Plant

457

V. Folta and M. Vlasák (State Research Institute for Heat Engineering, Prague). Theoretical and Experimental Results of Studies on the Properties of Axial Compressors

485

M. Vlasák. Axial Compressors for High Pressure Ratios

499

R. Dvořák (Institute for Machine Research, Czechoslovak Academy of Sciences, Prague) and K. Celikovsky (Aviation Research and Testing Institute, Lethany). Flow in the Transonic and Supersonic Stage of an Axial Compressor

513

O. Bunata ("Jan Šverma" Plant, Jinonice). Inlet Air in a Radial Compressor at Transonic Flow Velocities

529

Card 7/8

Basic Problems in the Construction (Cont.)

z/628⁴

J. Čamek (State Research Institute for Heat Engineering, Prague). Theoretical Study on the Possibility of Obtaining Flatter Turbine Stage Characteristics $\eta_u = f(u/c_{ad})$.

547

I. Zuber (State Research Institute for Heat Engineering, Prague). Experimental and Theoretical Results in the Field of Combustion Chambers

571

J. Balos (Klement Gottwald First Brno Armament Plant, Brno). A Combustion Chamber for the PBZKG 1-Mw Turbine [PBZKG is Czech abbreviation for Gottwald Plant]

589

O. Schurek (Aviation Research and Testing Institute, Letnany). Burning of Fuel in Combustion Chambers of Jet Engines

603

AVAILABLE: Library of Congress

SUBJECT: Aerospace

Card 8/8

AD/jsj/jk
3/21/63

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5

Aspirace skelovaní struktur výroby je významnou součástí nové techniky a ekonomického rozvoje středního podniku.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5"

Ricci Mihai
RUMANIA/Acoustics - Architectural Acoustics
Abs Jour : Ref Zhur - Fizika, No 11, 1958, No 26098
Author : Ricci Mihai
Inst : Not Given
Title : Acoustics and Plastics of Public Halls
Orig Pub : Arhit. RFR, 1958, No 1-2, 35-40, 64

J-7

Abstract : Using various examples, the author considers the relations between the shape and acoustic qualities of halls. There is a brief formulation of the acoustic qualities necessary for halls uniform sound intensity in the hall, discernibility of speech, and good sound timbre.

Card : 1/1

43

GAMOV, G.; RICH, A.; IKAS, M.; GAMBARYAN, N.P. [translator]

Transfer of information from nucleic acids to proteins. Khim.nauka
i prom. 2 no.4:499-508 '57. (MIRA 10:11)
(Nucleic acids) (Proteins) (Mathematical statistics)

RICH, Val.; CHERNIKO, Mikh.

Thermal piercing. Izobr.i rats. no.4:25-27 Ap '60. (MIRA 13:6)
(Boring)

ALCH, Valentin; CHEBNERO, Mikhail; GOLUBKOVA, V.A., red.

[Through the magic crystal; a tale about a thought]
Skvoz' magicheskii kristall; povest' o mysli. Moskva,
Sovetskaia Rossiia, 1964. 168 p. (MIRA 17:12)

35311-66 GG
ACC NR: AP6026844

SOURCE CODE: HU/0025/66/025/003/0310/0312

Po

57
G

AUTHOR: Richardne, Danoczy

ORG: Central Research Institute for Chemistry, MTA, Budapest (Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete)

TITLE: Report on study trip to Poland

SOURCE: MTA. Kemial tudomanyok osztalyanak kozlemenyei, v.25, no. 3, 1966, 310-312

TOPIC TAGS: chemical personnel, neutron irradiation, thermal decomposition

ABSTRACT: The author spent eight months in Poland /Date of the study trip not given/. In the course of which she worked at the Chair for Nuclear Chemistry at Warsaw University directed by ZLOTOWSKI, Ignacsy, Professor, Dr. The investigations performed dealt with the neutron-irradiation of acridine and the thermal decomposition of methyl formate. Visits to the Chair of Radiochemistry (Director: TAUBE, Dr.) at Warsaw University, to the Nuclear Institute in Swerik, and to the Chair for Organic Chemistry (Director: URBANSKY, Professor), were also described briefly. Orig. art. has 1 figure. (JPRS: 36, 464)

SUB CODE: 05, 07 / SUBM DATE: none

Card 1/1 1/1

0916 2599

KHOMENKO, G.I., professor; RICHENKO, N.I., kandidat meditsinskikh nauk;
FEDULOVA, Ye.G., kandidat-meditsinskikh nauk

Out-patient treatment of dysentery in adults. Sov.med. 20 no.8:
70-74 Ag '56.
(MLRA 9:10)

1. Iz Instituta infektsionnykh bolezney Akademii meditsinskikh nauk
SSSR (dir. - chlen-korrespondent Akademii meditsinskikh nauk SSSR
prof. I.L.Bogdanov)
(DYSENTERY, BACILLARY, ther.
in ambulatory management)

RICHENKO, N.I., kandidat meditsinskikh nauk (Kiyev); PETROVSKAYA, N.V.
(Kiyev); FORMAZYUK, V.I. (Kiyev)

Biomycin for treating acute dysentery in adults. Klin.med. 34
no.7:91 Jl '56. (MLRA 9:10)

I. Iz klinicheskogo otdeleniya (zav. - prof. G.I.Khomenko) Instituta
infektsionnykh bolezney AMN SSSR (dir. - chlen-korrespondent AMN
SSSR prof. I.L.Bogdanov)
(AUREOMYCIN) (DYSENTERY)

BOGDANOV, Ivan Luk'yanovich, prof.; RICHENKO, N.I., red.; NARINSKAYA,
A.L., tekhn. red.

[Scarlet fever as a streptococcal infection] Skarlatina kak
streptokokkovaia infektsiia. Kiev, Gosmedizdat USSR, 1962.
311 p. (MIRA 16:3)

l. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for
Bogdanov).

(SCARLET FEVER)

RICHENKO, N.I. (Cand. of Med. Sci.); DUBINSKAYA, YE.A. (Cand. of Med. Sci.)
KHIMENKO, G.I. (Prof.)

"Treatment of Adult Dysentery With Biomycin,"

p. 315 Ministry of Health USSR Proceedings of the Second All-Union Conference on
Antibiotics, 31 May - 9 June 1957. p. 405, Moscow, Medgiz, 1957.

YELIN, Vladimir Leot'yevich, prof.; RICHENKO, N.I., red.; CHUCHUPAK,
V.D., tekhn. red.

[General problems of infectious and immune processes] Obshchie
voprosy infektsionnogo i imunnogo protsessov. Kiev, Gosmedizdat
USSR, 1961. 216 p. (MIRA 15:6)
(IMMUNITY) (INFECTION)

MOROZKIN, N.I., prof., otv. red.; PADALKA, B.Ya., prof., red.;
KHOMENKO, G.I., prof., red.; UGRYUMOV, B.L., doktor med.
nauk, red.; FEDULOVA, Ye.G., kand. med. nauk, red.
RICHENKO, N.I., red.; CHUCHUPAK, V.D., tekhn. red.

[Infectious hepatitis; collection of scientific works]
Infektsionnyi hepatit; sbornik nauchnykh rabot. Kiev,
Gosmedizdat USSR, 1961. 305 p. (MIRA 15:7)

1. Akademiya meditsinskikh nauk SSSR, Moscow. Institut infektsionnykh boleznei AMN SSSR. 2. Chlen-korrespondent Akademii
meditsinskikh nauk SSSR (for Morozkin).
(HEPATITIS, INFECTIOUS)

RICHENKO, Nikolay Iosifovich; BALABAN, Ya.M., red.; LEVCHUK, A.O.,
tekhn. red.

[Inoculations against poliomyelitis] Privivki protiv polio-
mielita. Kiev, Gosmedizdat USSR, 1962. 101 p. (MIRA 15:7)
(POLIOMYELITIS--VACCINATION)

RICHENKO, P.I. (Cand. of Med. Sci.); GELYUSOVA, Ye. V.; NOSHEL', N.G.

"Experience in Biomycin Therapy in the Treatment of Scarlet Fever,"

p. 335 Ministry of Health USSR Proceedings of the Second All-Union Conference on
Antibiotics, 31 May - 9 June 1957. p. 405, Moscow, Medgiz, 1957.

RICHENKO, S.G.
ROSENFIELD, R.M.; RICHENKO, S.G.

Determination of streptomycin concentration in the blood of tuberculous patients treated with streptomycin. Prob.tuberk.,
Moskva no.2:55-58 Mr-ap '50. (CIML 19:3)

1. Of the Immunobiological Laboratory of the Ukrainian Scientific-Research Tuberculosis Institute (Director--A.S.Mamolat; Scientific Director -- Prof. N.S.Morozovskiy; Head of Laboratory-- Prof. R.O.Drabkina).

ALEKSANDROVSKIY, B.P.; VOLODINA, N.G.; GOREV, V.P.; YEMCHENKO, A.A.;
IZABOLINSKAYA, R.M.; KOGOSOVA, L.S.; LOSEV, V.A.; MAYTULINA, S.P.;
NIKOLAYETS, V.P.; OMEL'YANENKO, N.N.; RICHENKO, S.G.; CHERKASSKIY,
L.P.; YUSHKEVICH, M.S.; YASHCHENKO, T.T.

Compensation of the principal functions of the organism within 3-4
years after pneumonectomy. Probl. tub. 38 no.2:47-53 '60.

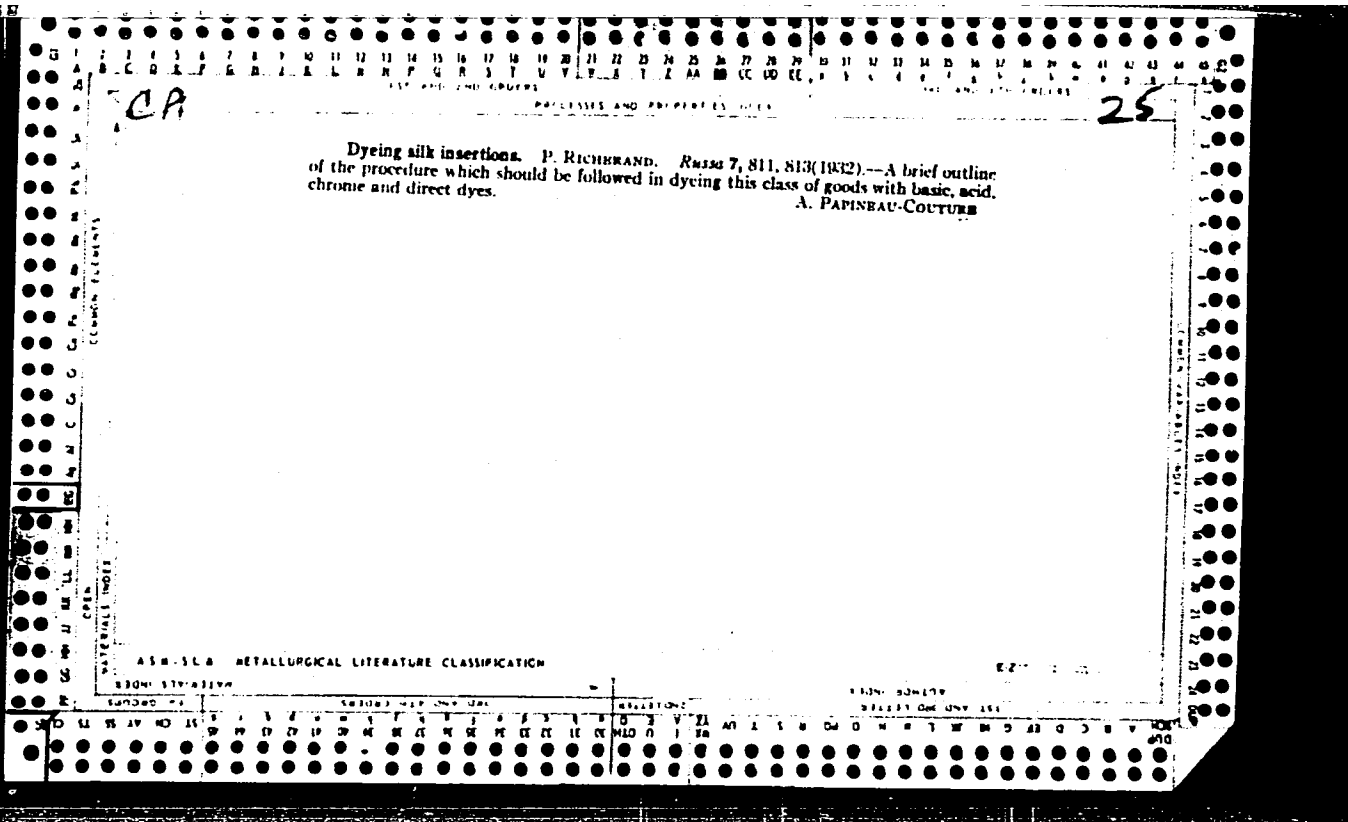
(MIRA 13:11)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza
(dir. - kandidat meditsinskikh nauk A.S.Mamolat).
(LUNGS—SURGERY)

ALEKSANDROVSKIY, B.P.; VOLODINA, N.G.; YEMCHENKO, A.A.; IZABOLINSKAYA,
R.M.; KOGOSOVA, L.S.; LOSEV, V.A.; MAYTULINA, S.P.; NIKOLAYETS,
V.P.; OMEL'YANENKO, N.N.; RICHENKO, S.G.; CHERKASSKIY, L.P.;
YUSHKEVICH, M.S.; YASHCHENKO, T.T.

Basic pathophysiological peculiarity of the vital activity of
person with one lung and the functional disorders attendant on
it. Pat., klin. i terap.tub. no.8:4-11 '58. (MIRA 13:7)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta tuberkulozim
leza im. akad. F.G. Yanovskogo.
(LUNGS--SURGERY) (METABOLISM)



"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5

1971, 14

From: 1971-09-14 to: 1971-09-15
Subject: International Congress of Radiology and International Neuroradiological Congress.
Place: Paris, France, 1971 no. 321285-3271 kg 7 1/4.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5"

ABRAMKIN, A.G.; RICHKA, I.T.

Device for producing heater coils with a given pitch. Stan. i instr.
36 no. 9:41 S '65. (MIRA 18:10)

BC
71

Surface structure of gels. I. Heat of wetting of silicic acid gels. G. RUDNIKOV and B. BURSS (J. Phys. Chem., Russ., 1939, **13**, 502-507). - The differential heats of wetting by H₂O of and the isotherms for the adsorption of H₂O vapour on SiO₂ preps. have been measured. In some preps. there seem to be two adsorbing regions differing in adsorption potential.
R. C.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5

Morita *et al.*¹ reported that the reparation of high-voltage rubber covered cables using lap $3/3$ milled dielectric film.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5"

NINAUSZ, Istvan, okleveles gepeszmernok, Kossuth-dijas kutatomernok;
CSABAY, Akos, okleveles gepeszmernok; RICHHOLM, Istvan, okle-
veles villamosmernok, tudomanyos munkater.

Electric accidents due to high-voltage trailing cables.
Villamossag 12 no.1:9-14 Ja'64.

1. Magyar Kabel Muvek (for Ninausz).
2. Nabyaszati Kutatointezet tudomanyos osztalyvezeroje (for Csabay)
3. Banyaszati Kutatointezet (for Richholm).

RICHTER, Andras, dr.; SZTANCSIK, Janos, technikai munkatars

Effect of the water level of the Danube and the precipitation amount on the total germ count and the colon bacillus content of the water of the Buda hot springs. Hidrologiai Kozlony 37 no.2:178-183 '57.

L 16588-63

EPA/EWT(m)/BDS AEDC/AFFTC/ASD/APGC Paa-4
z/059/62/000/004/002/007

60

AUTHORS: Richter, Karel, Engineer; Hudeček, Milan, Engineer

TITLE: Optimum cruising altitudes of transport aeroplanes with turboprop
engines.

SOURCE: Letňany, Výzkumný a Zkušební Letecký Ústav: Zprávodař VZLÚ,
no. 4, 1962, 9-20

TEXT: The article lists the advantages of turboprop engines. It is suggested that the best applications for these engines are modern small transport aeroplanes used in feeder lines or as aero-taxis. The influence of the selection of the engine on the shape of the new aeroplane designed is discussed. The power of the motor decreases with increasing altitudes more slowly than the resistance of the air. The decrease of the fuel usage with increasing altitudes is shown in a graph. The economical aspects of the motors are discussed. A method is given for the calculation of the optimum cruising altitude of an aeroplane; for this purpose several graphs are given plotting the basic aerodynamic parameter of the aeroplane against the specific weight and velocity, efficiency against flight velocity, the ratio of the induced and parasite drags at sea level, optimum

Card 1/2

L 16588-63

O
z/059/62/000/004/002/007

Optimum cruising altitudes...

height against aerodynamic parameters. The optimum is determined basically by the economical approach which depends of course on the cost of fuel and of the aeroplane with the engine. The solution given throws some light on the general question of the economical cruising altitudes. The determination of the aerodynamic parameters of the aeroplane is rather a complex problem which requires a detailed research. This aspect of the problem is not discussed in the article. Orig. art. has 16 figures, 50 equations, 4 references (2 Czech, 1 Soviet, 1 Western).

Card 2/2

RICHERT, Wiktor, dr inz.

City planning, reconstruction, and regulations in the
activities of Commission IV of the International Federation of
Geodesists (FIG). Przegl geod 35 no.3:125-127 Mr '63.

1. Delegat Stowarzyszenia Geodetow Polskich do Komisji IV FIG,
Warszawa.

S/035/62/000/011/048/079
A001/A101

AUTHOR: Richert, Wiktor

TITLE: The use of photogrammetry in regional planning

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 11, 1962, 13,
abstract 11G10⁴ ("Przegl. geod.", 1962, v. 34, no. 5, 209 - 214,
Polish)

TEXT: The author considers problems arising in compiling the projects
of planning population points and providing them with geodetic networks. He
points out that a considerable portion of these problems can be solved by means
of aerial photosurvey data with using metrical properties of photographs and
performing special decoding.

D. K.

[Abstracter's note: Complete translation]

Card 1/1

RICHLING, Andrzej

Physiographic documentations of the region of the Great Masurian Lakes.
Przegl geogr 35 no.3:449-456 '63.

RICHLING, Andrzej

"Physicogeographical cartography" by A. Isaczenko. Vols. 1-3.
Reviewed by Andrzej Richling. Przegl. Geogr. 35 no.1:119-121 '63.

RICHLING, Kazimierz, mgr. (Warszawa, Krakowskie Przedmieście 30)

Report from a conference on research on the natural landscape.
Czasopismo geograficzne 32 no.4:471-476 '61.

1.Uniwersytet, Warszawa.

C/1

14

A potentiometer for multiple analyses. *Ille Technic
Listr Catalogue 54, 510610101, cf. C.I. 30, 7000.* It
gives the advantages of a potentiometer and electrode
arrangement which makes 500 μ detns. per hr. in *sol
reactions* with an accuracy of 0.1 μ . It operates the
galvanometer with a foot key, uses a calomel electrode for
calibrations, and employs a double series of 10 quin-
hydrone electrodes for the detns. in the sol. emulsions.

Frank Marsh

ASSISTANT METALLURGICAL LIBRARIAN CLASSIFICATION

FILE # 1 BOOK EXPERTISATION

TJ/3/98

Soviet-Japan International Conference, Tadzhik, 1976

Soviet-Japan International Conference on Development of Industrial Electronics, Report Given At The Conference On Industrial Electronics In Tadzhik, August, 1976, Moscow, Russia, 1976. Printed and distributed by Tadzhik Scientific Association Press, 1976, 250 p. \$6. Or copies printed and given. No contributors mentioned.

PURPOSE: This collection of reports presents the use of electric and electronic devices in modernizing industrial plants. It is intended for management and technical personnel of Tadzhik industry.

CONTENTS: The collection contains papers presented during the convention of industrial electronics specialists which took place in Tadzhik (Tajikistan) August 6-11, 1976. In these papers, the following problems were discussed: effect of automation on national economy; equipment and automation of industrial processes; application of radioelectronics in modern warfare; industrial television; use of computers in mechanics and computers. In addition to the reports published in this collection, the following papers were presented at the convention:

Professor Mr. Zorin Leonid, Electrical Engineering Department, Tadzhik University "Technical University of Tadzhikistan" on Application of Micro- and Electronic Components in Production Control; Application of Electronic Components in Production Control; Application of Electronic Components for Military Purposes; Thomas H. Smith, Electrical Engineering Department, Purdue University, Lafayette, Indiana, USA; Professor Dr. S. V. Kostylev, Radio Electronics Institute, Research Technical Bureau for Measuring Radiation Units, Institute for Radiant and Industrial Purposes; Prof. G. Vasil'ev, Technical Director of the Tadzhik Design Office, Tadzhik Development and Prospects of the Tadzhik Plant. Reference summary 9 pages.

PAPER OR DOCUMENT:
Sokol-Shein, Rehina, Engineer, Institute for Mechanical Technology, Tadzhik, Tadzhik Building in Electronic Industry, Tadzhik, Paper in Russian, Periodical "Sovieto-

new Prilozheniya", No. 3, 1976.

157

Holmberg, Berndt, G. Bahr, and V. Winkelmann, Engineers, Badische Anilin-und Soda-Fabrik AG, Ludwigshafen, Germany, Report for Radiation Measurement Application of Electronics for Radiation Protection and Diagnosis of Geiger-Muller Radiation Meter. There are 5 references; 3 English and 1 German.

165

Alfrey, Philip, Professor, "Electron" Electrical Engineering Department, University, Liverpool, Electrical Applications of Radiation Protection, The author describes operating principles and diagnosis of Geiger-Muller radiation meter. There are 4 references, all English.

165

Bilicic, Asen, Electrical Engineering Department, Zagreb University, Section - and Regulation of Electrical Drives in Rolling Mills

The author describes operating principles and diagnosis of Geiger-Muller radiation meter. There are 4 references, all English.

175

Rehman, Fazal, Engineer, Electrical Engineering Department, Zagreb University, Electrical Modelling and Electrical Computer, The author discusses short-term prediction problems, modelling, logic, and control machines. There are 6 references; 4 English, 1 Czech, and 1 Soviet.

Conclusion

177

AVAILABLE: Library of Congress (MF/801-55, 1976)

Card 7/7

W/7/98
8/1/98

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5

RICHNOVSKY, Andre (Sja)

Mollusk fauna of Baja and its vicinity. Allattani kozl 50 no.1/4:
121-127 '63.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001444820012-5"

RICHOIM, Istvan, Dipl. Elektro-Ingenieur

Nondestructive test of wire cables. Izvestiia Bany KI no.5:105-114
'61.

CSABAY, Akos, mech.engineer; RICHOLM, Istvan, electrical engineer

Investigations on the isolation level and contact protection
of secondary electric networks in mines. Izvestiia Bany KI
no.3/4:153-162 '59/60.

RICHTAR, B.

AGRICULTURE

PERIODICALS SPOLENIK RADA LESNICTVY VOL. 5, no. 1, Jan. 1959

Richtar, B. Result of some methods of presowing treatment of seeds with regard to the quality and quantity of seedlings. p. 97.

Monthly List of East European Accessions (EEAI), EC, Vol. 8, no. 5,
May 1959, Unclass.

SCHULHOF, Odon; RICHTER, Andras

Changes of chemical composition of the skin in experimental
inflammation induced by Schwartzman's method. Kiserletés
Orvostud. 11 no.5:496-499 O '59.

1. Orszagos Reuma es Furdougyi Intezet es Orszagos Balneologikai
Kutato Intezet.

(ALLERGY exper)
(SKIN chem)

1957, v.

"Soviet political and economic situation in the re-electronic sphere." In: *ibidem*.

"... 1959. Contribution of Czechoslovak Chemical Commissions. *Journal of the Chemical Industry of the Czechoslovakia and Slovakia*. (Prague, Czechoslovakia.) Vol. 26, no. 2, Apr. 1957.

Re: Monthly Index of East European Accession (May 10, 1957, No. 1), May 1958

RICHTER, A.

Marking the surface quality of the finished areas of machine parts.

p. 169 (Mechanika. Vol. 4, no. 5, May 1957. Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

RICHTER, A.

Effect of the water level of Danube and the quantity of precipitation on the total number of germs and the contents of coli bacilli in the thermal springs of Buda.

P. 178 (Hidrologiai Kozlony. Hydrological Journal. Vol. 37, no. 2, 1957,
Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

RICHTER, A

"Measuring the strength of materials. Biuletyn G1.", p. 11 (Przeglad Techniczny. Vol. 74, no. 11, Nov. 1953, Warszawa)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, Library of Congress, March 1954, ~~NSC~~ Uncl.

RICHTER A.

Prof. A. Hamsil's seventy-fifth birthday. p.161
(Chemicke Listy. Vol. 47, no. 2, Feb. 1953) Czechoslovakia

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress,
August 1953, Incl.

ALTAI, Magda, dr.; BAKOS, Laszlo, dr.; KISPAL, Margit, dr.; RICHTER, Andras, dr.; REISZ, Ede, dr.; SCHULHOF, Odon, dr.

Experiences in the treatment of degenerative joint diseases
with cartilage- and bone marrow extracts. Orv. hetil. 106
no.45:2135-2138 7 N '65.

l. Orszagos Reuma es Furdougyi Intezet es XI. ker. Szakorvosi
Rendelointezet.

MIKROVÁ, A.

MIKROVÁ, A. Linear relations proposed by A. A. Mikrova in isoelectronic systems. p. 516. Vol. 50, no. 4, Apr. 1956. ZAVOD PRO VYDÁVÁNÍ MISTV. Praha, Czechoslovakia.

SOURCE: East European Accessions List (EEAL) Vol. 6- No. 4--April 1957

RICHTER, Andras, dr.

Informative chemical analysis of extracts from dental cysts.
Orv. hetil. 97 no.6:148-150 5 Feb 56

1. Az Orszagos Reuma es Furdougyi Intezet es az Orszagos Balneologial
Kutato Intezet (igazgato: Dubovitz Denes dr., tudomanyos vezeto:
Szhulhof Odon dr. az orovostud. kandidatusa) kozl.

(CYSTS, DENTIGEROUS
extracts, chem. analysis of different extracts (Hun))

RICHTER, Andras, dr., technikai numkatars: Hollo Jozsef.

Investigation of extracts from dental cysts for antigen effect.
Orv. hetil. 97 no.6:145-148 5 Feb 56.

1. Az Orszagos Reuma es Furdougyi Intezet es az Orszagos Balneologiai
Kutato Intezet (Igasgato:Dubovitz Denes dr., tudomanyos vezeto:
Szhulhof Odon dr. az orvostud. kandidatusa) kozl.

(CYSTS, DENTIGEROUS
extracts, determ. of antigenic eff. (Hun))

(ANTIGENS AND ANTIBODIES
antigenic eff. of dentigerous cyst extracts, determ.
(Hun))

RICHTER, Andras, dr.; technikai munkatars: Kiss, Istvanne, dr.;
Hollo, Jozsef

Behavior of the diphenylamine reaction of the blood serum in
diseases of the locomotor system. Orv. hetil. 98 no.19:488-
491 12 May 57.

1. Az Orszagos Reuma es Furdougyi Intezet (igazgato:
Dubovitz, Denes, dr.) es az Orszagos Balneologiai Kutato
Intezet (Tudomanyos vezeto: Schuliof, Odon, dr.) kozlemenye.

(JOINTS, dis.

degenerative & inflammatory, diag., blood phenylaniline
test (Hun))

(ANILINE DYES

phenylaniline blood test in degenerative & inflammatory
joint dis. (Hun))

RICKTER, ANTONIN.

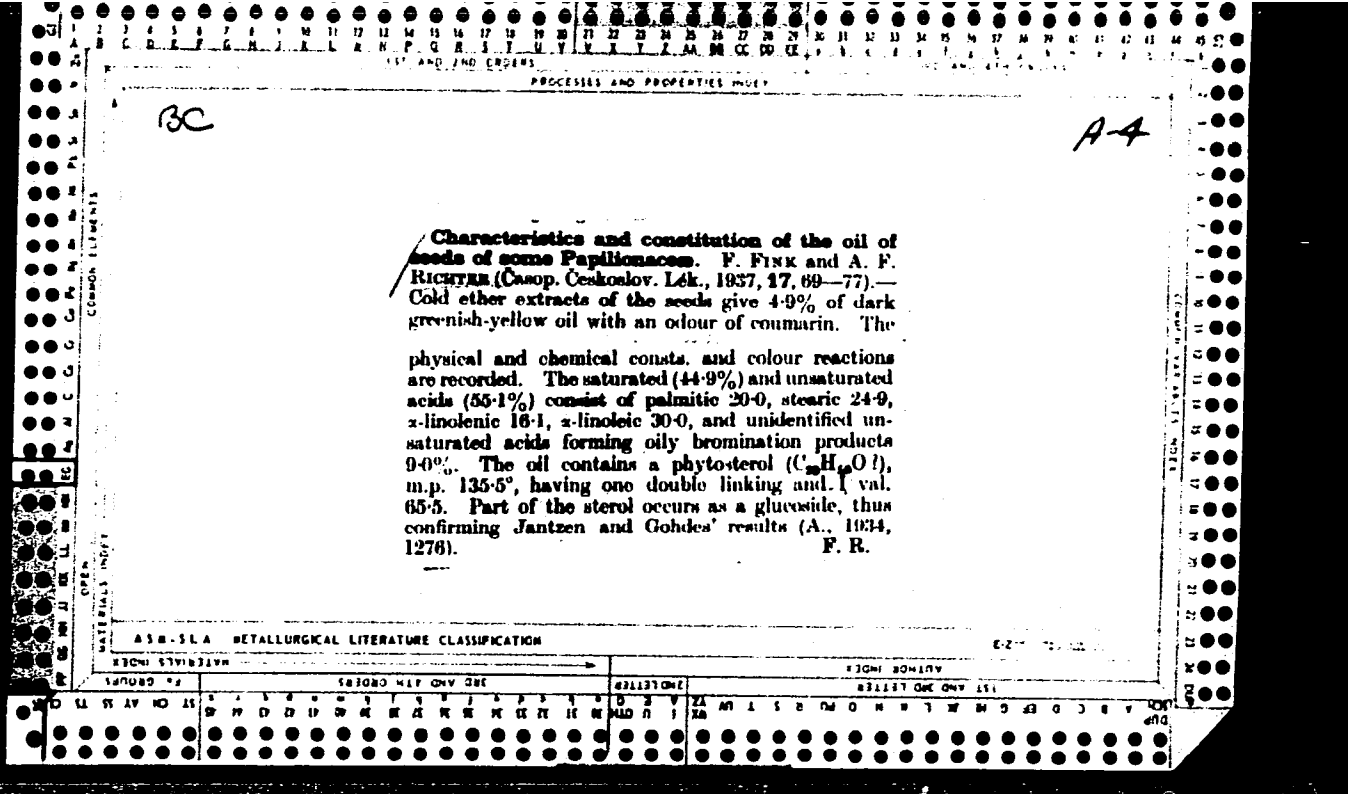
Richter, Antonin. Praktická základie lekárské. (4. vydanie a reštaurované vyd.)
Práha, Štát. i pedagogick. nakl., 1954. 246 p. (Učební texty vysokých škol)
(Practical manual of medical chemistry; a textbook, 4th rev. and enl. ed.)

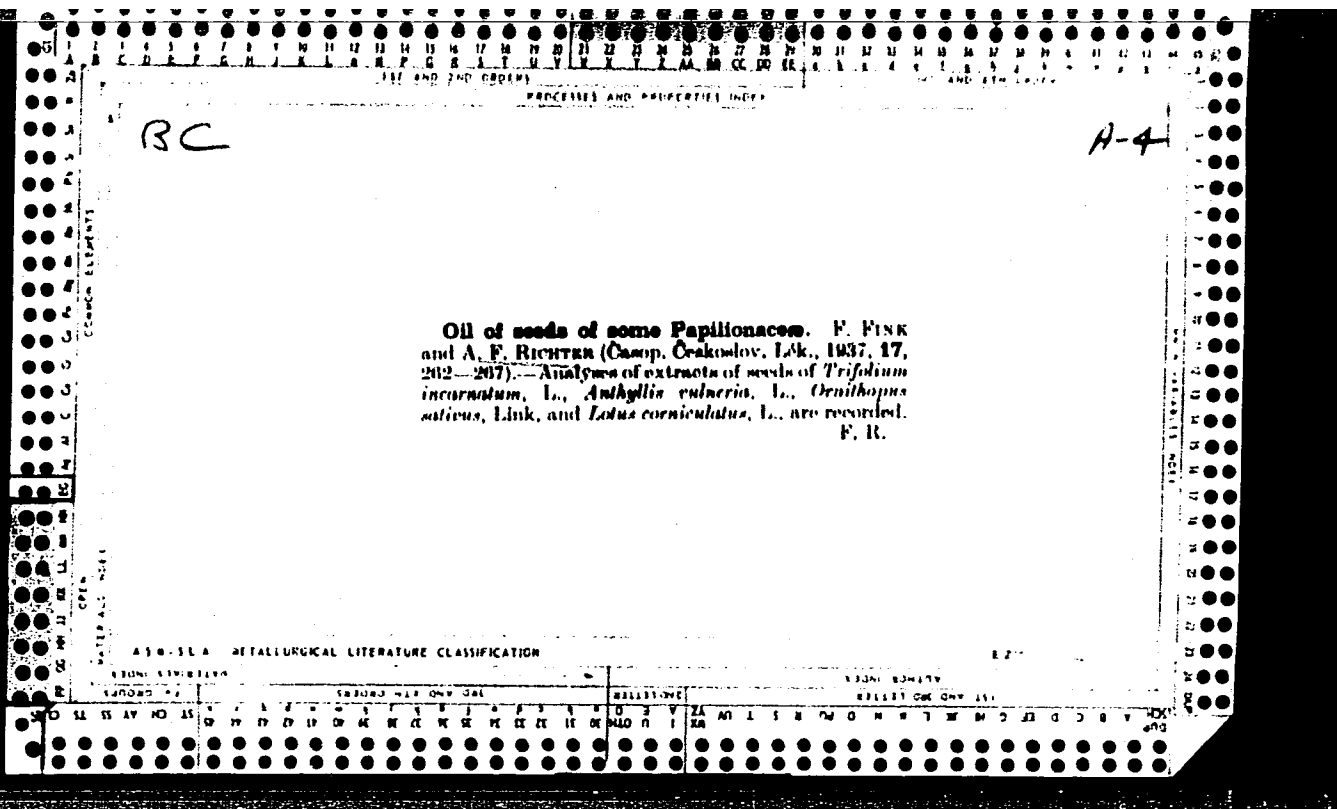
SC: Monthly List of East European Acquisitions, (EEAL), LC, Vol. 4, No. 11,
Nov. 1955, Uncl.

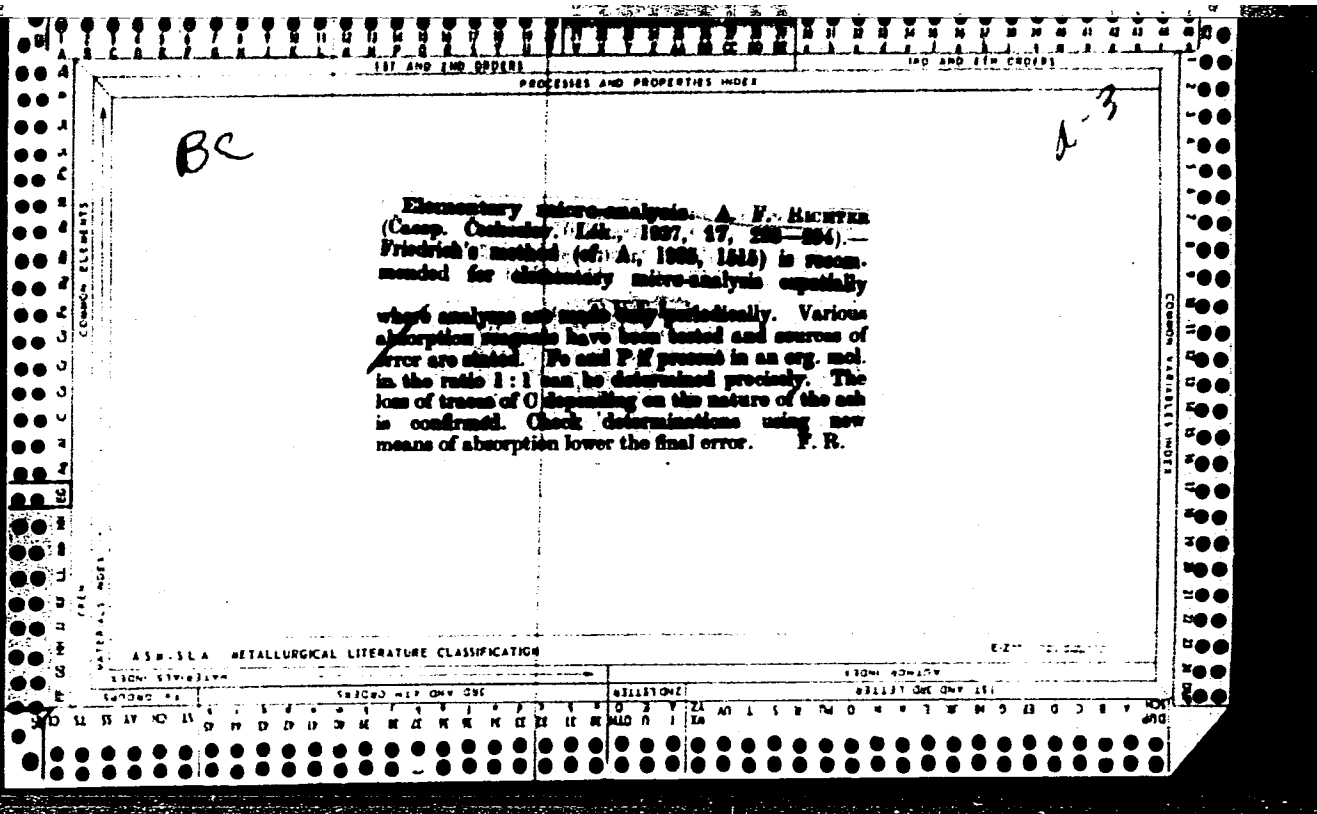
Characteristics and composition of oils from seeds of some *Papilionaceae*. F. Fink and A. F. Richter. *Casopis Českého Lekářství a FARMACEUTICKÉHO LISTY* 1937, 51(1937), 262-7 (1937); cf. C. A. 31, 5190. -From the seeds of *Trifolium incarnatum* L., *Anthyllis vulneraria* L., *Ornithopus sativus* Link, and *Lotus corniculatus* L. there were isolated oils by extg. with ether and petr. ether in the cold. The oils found were characterized by phys. and chem. consts. and there were described color reactions of these oils as the result of H_2SO_4 action. From the mixt. of acids there were isolated solid and liquid acids. V. D. Karpenko

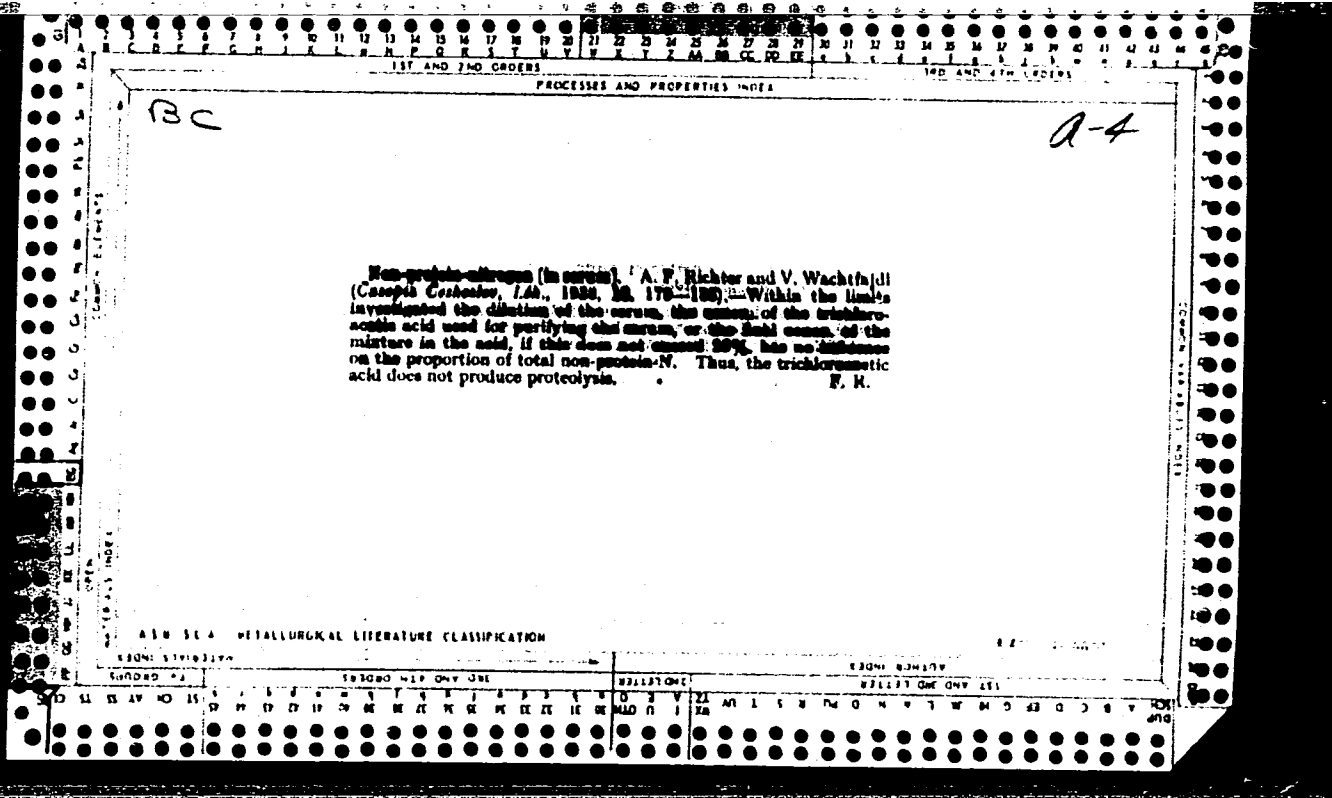
ASH-SEA METALLURGICAL LITERATURE CLASSIFICATION

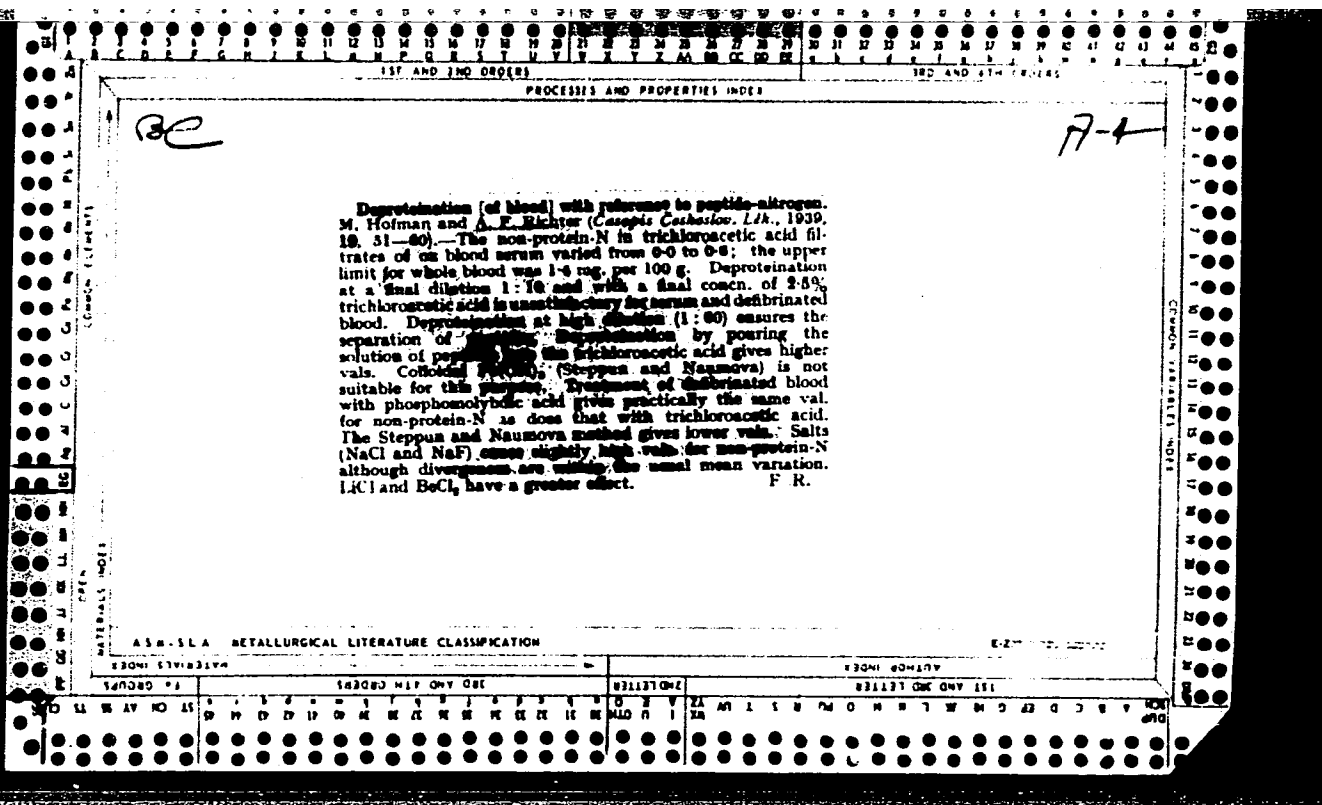
Characteristics and composition of oils of some papilionaceous seeds. F. Funk and A. P. Richter. *Zespr. Pechodar. Lekarznutu* 17, no. 77 (1977). From the seeds of *Galega officinalis* L., there was isolated oil (13%) having a dark yellow color and an agreeable odor like camomile. This oil consists of 44.0% satd. and 55.1% unsatd. acids. The acids present are: palmitic acid 20, stearic acid 24.9, α -linolenic acid 10.1, linolic acid 30 and unsatd. nondetd. acids 9.0%. Phytosterol was isolated from this oil; it m. 135.5° and has an I no. 65.5
V. D. Karpenko

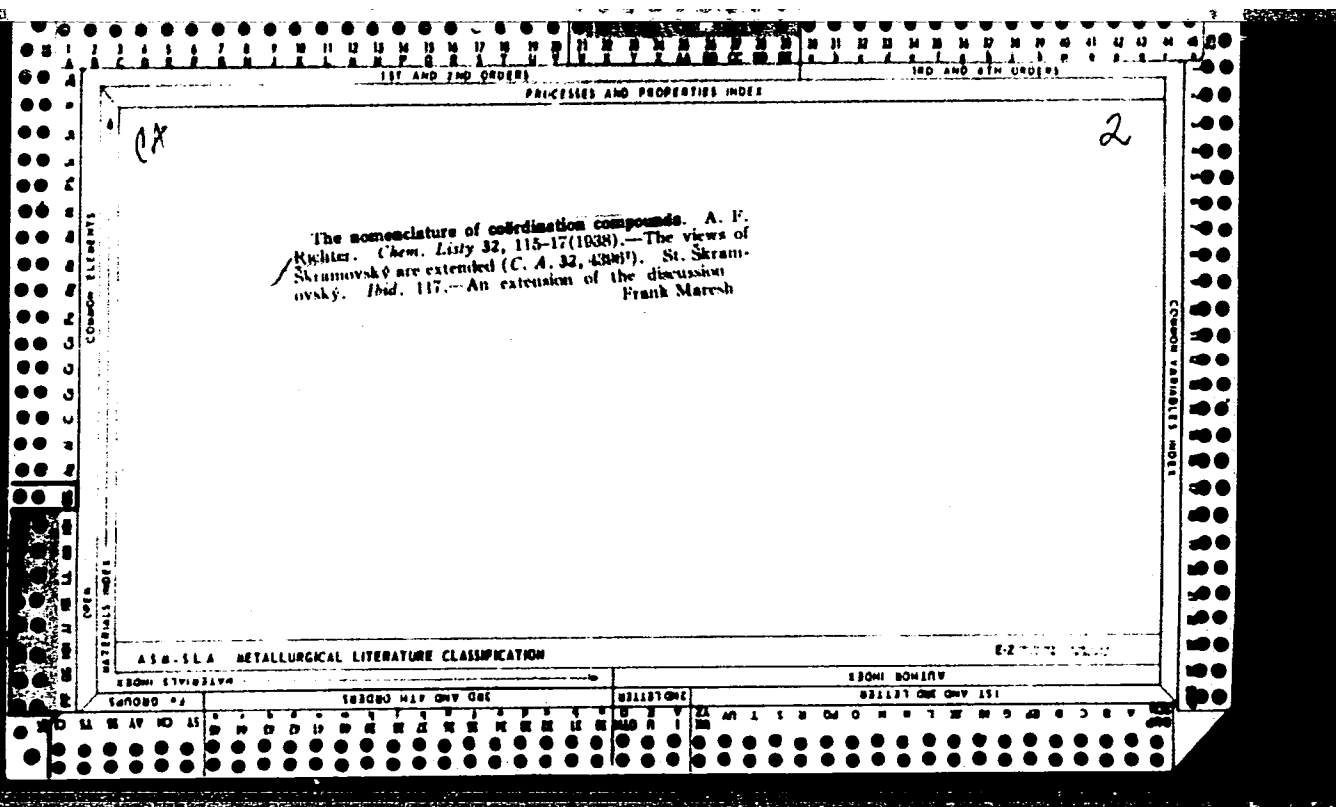


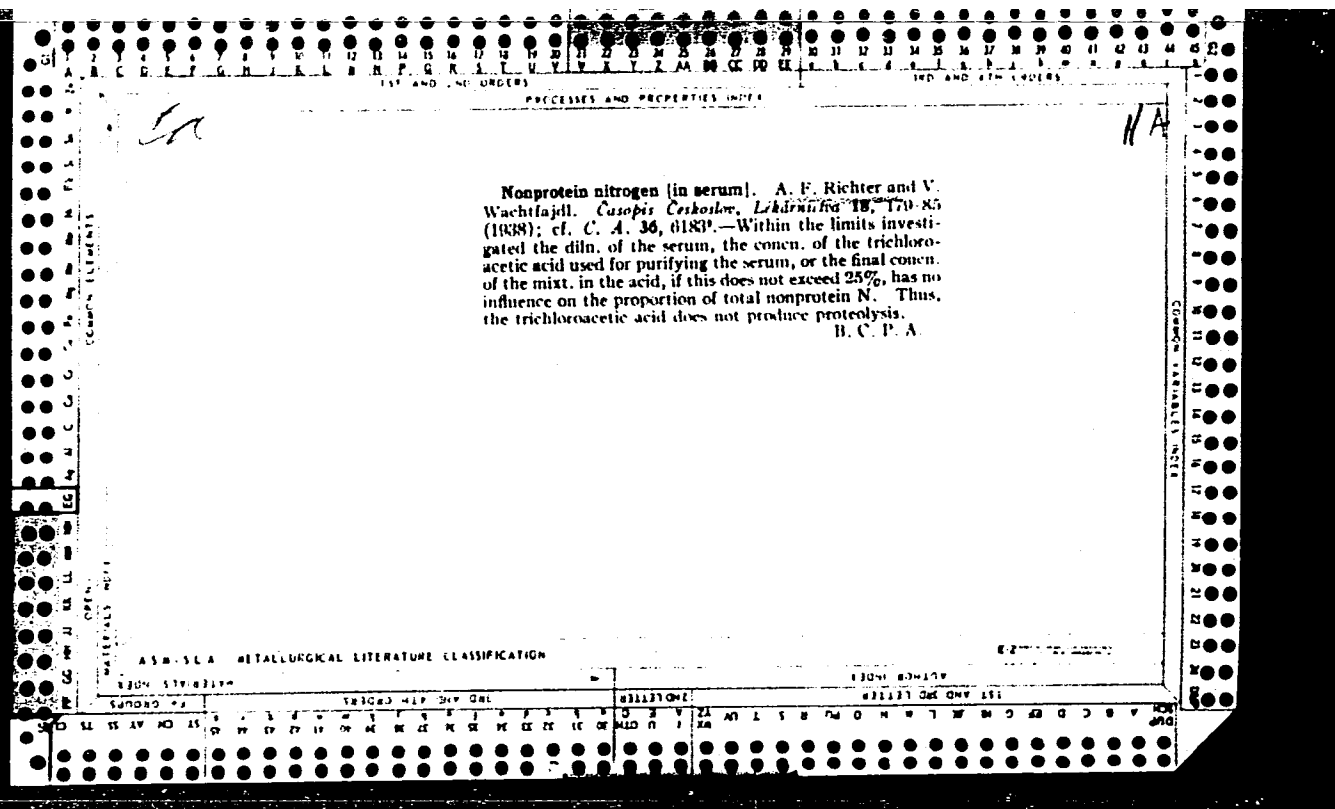












RICHTER, A., prof., dr., Ing.habil. (Dresden)

Mechanization and automation in small and medium lot production. Jemna
mech opt 7 no.8:231-234 Ag '62.

RICHTER, A., dr. (Budaposta)

Pathogenesis of osteoarthritis. Med. intern. 14 no.7:779-782 Jl
'62.

1. Lucrare efectuata la Institutul de reumatologie si balneologie
din Budapesta.

(OSTEOARTHRITIS) (ARTHROPATHY, NEUROGENIC)
(AUTONOMIC DYSFUNCTION) (HORMONES) (METABOLISM)

RICHTER, Andras, dr.; CHATEL, Andor, dr.; MADY, Gyorgy, dr.

Demonstration of the rheumatoid factor with bentonite reaction.
Orv.hetil. 102 no.5:208-211 29 Ja'61.

1. Orszagos Reuma es Furdougyi Intezet es Fovarosi Gellert
Gyogyfurdo.
(ARTHRITIS RHEUMATOID diag)

RICHTER, Antonin Felix

Anorganicka chemie s kapitolami z chemie fysikalni. (Inorganic Chemistry with Chapters on Physical Chemistry; a university textbook. 1st ed.) For the students of the Faculty of General Medicine. Prague, SPN, 1957. 518 p.

Bibliograficky katalog, CSR, Ceske knihy, No. 33. 24 Sept 57. p. 711.

RICHTER, A.F.

Effective changes in isoelectronic rows. Biol. listy 31 no.3-4:229-
237 Jan 51.
(CLML 20:5)

RICHTER, A.F.

Commemorating the 85th birthday of Academician Antonin Hamsik.
Chem listy 57 no.1:96-98 Ja '63.

RICHTER, A.F.

Dissociative and binding energies of the peroxide bond. Cas.
lek. Cesk. 104 no.39:1076-1079 10 '65.

1. II. ustanov pro lekarskou chemii fakulty vseobecneho lekarstvi
Karlov University v Praze (prednosta prof. dr. J. Sula DrSc.).

JIRKA, M.; RICHTER, A.F.

Porphyrin as a byproduct in preparation of diphtheria toxins.
Cas.cesk.lek.Ved.priloha 63 no.9-12:213-219 Dec 1950. (CIML 20:9)

1. Of the Second Institute of Medical Chemistry (Head--Prof.
A.F. Richter, M.D.) of Charles University, Prague.